

	Description
Function	Head of Manufacturing
Location	AB2 Bio, EPFL Innovation Park, Building B, 1015 Lausanne
Percentage	100%
Reporting Line	Chief Executive Officer
Job Description	 The Head of Manufacturing: defines and implements CMC strategies, product manufacturing and supply plans (from raw materials to finished product) to support clinical development. operates in a clear, creative and effective way so as to complete tasks on time and with the required quality Depending on experience, may develop into a C-level position.
Responsibility	 Lead process development, product manufacturing for clinical and market supply for the Company's clinical development Define and implement CMC strategies in manufacturing process transfer to the Company's CMO under GMP Leads and coordinates analytical methods and processes under GMP Lead key strategic CMC matters so as to: Identify and resolve critical CMC development issues; Identify and resolve critical CMC risks; Proactively communicates relevant CMC information to all stakeholders. Anticipates and reacts to major technology advances to ensure the maintenance and improvement of the Company's CMC capabilities Establish technical standards and ensure adherence to them for product development and company operations Responsible for and coordinates all interactions with all CMC contract manufacturing organizations and contract research organizations
Personality	 Results oriented; Highly motivated to join a young and dynamic company; Excellent interpersonal and communication skills.
Qualifications	 The candidate should have the following qualifications: Doctorate degree in Life Sciences or Chemical Engineering; At least 10 years of experience in the manufacturing of recombinant proteins under GMP; Profound knowledge of GMP regulations; Experience in market supply planning; Drug development experience and project management skills are a must; Personal features: Hands-on approach; Self-motivating; Team player; Languages: English is a must; French and a third language are assets.